

=> s 643-79-8/rn
2125 643-79-8
107 643-79-8D
L3 2045 643-79-8/RN
(643-79-8 (NOTL) 643-79-8D)

=> s bisulfite
14010 BISULFITE
1335 BISULFITES
L4 14675 BISULFITE
(BISULFITE OR BISULFITES)

=> s amino acid or lysine or glycine

966885 AMINO
42 AMINOS
966902 AMINO
(AMINO OR AMINOS)

3781995 ACID
1422202 ACIDS
4246130 ACID
(ACID OR ACIDS)

607838 AMINO ACID
(AMINO(W)ACID)

92962 LYSINE
1898 LYSINES
93535 LYSINE
(LYSINE OR LYSINES)

21 GLYSINE

L5 652633 AMINO ACID OR LYSINE OR GLYSINE

=> s l3 and l4 and l5

L6 2 L3 AND L4 AND L5

=> d 16

L6 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2004 ACS on STN
AN 2002:866738 CAPLUS

DN 137:345259

TI Method and apparatus for rapidly assaying aldehyde-containing disinfectant
IN Lin, Szu-Min; Zhu, Peter
PA Ethicon, Inc., USA
SO Eur. Pat. Appl., 21 pp.
CODEN: EPXXDW

DT Patent

LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	EP 1256799	A2	20021113	EP 2002-251868	20020315
	EP 1256799	A3	20030305		
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR				
	US 2003054562	A1	20030320	US 2001-810872	20010316
	AU 2002020304	A5	20020919	AU 2002-20304	20020304
	JP 2002350418	A2	20021204	JP 2002-72853	20020315
PRAI	US 2001-810872	A	20010316		

=> d 16 2

L6 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2004 ACS on STN

AN 1989:570340 CAPLUS

DN 111:170340

TI Instability of orthophthalaldehyde reagent for **amino acid** analysis

AU May, Michael E.; Brown, Laurel L.

CS Diabetes Res. Train. Cent., Vanderbilt Univ., Nashville, TN, 37232-2230,
USA

SO Analytical Biochemistry (1989), 181(1), 135-9
CODEN: ANBCA2; ISSN: 0003-2697

DT Journal

LA English